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## **INFORMATION DISCLOSURE** STATEMENT BY APPLICANT

(use as many sheets as necessary)

Complete if Known Application Number 09/638,150 Filing Date August 15, 2000 First Named Inventor James L. RICHARDS et al Group Art Unit 2734 Examiner Name Unassigned Attorney Docket Number 28549/165554

<del>E</del> /				U.S. PATENT DOCUM	MENTS	
examiner Initials	Cite No.	U.S. Patent Docume  Number Kind Cod  (if known	de <sup>2</sup>	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	AL	4,928,316		HERITAGE et al.	05/22/90	
	A2	6,160,802		BARRETT	12/12/00	
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	A5	5,377,225		DAVIS	12/27.94	
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Examiner Initials* Cite	Foreign Patent Document			Name of Patentee	Date of Publication of	Pages, Columns, Lines,		
	Office <sup>3</sup>	Number <sup>4</sup>	Kind Code <sup>5</sup> ( <i>if known</i> )	or Applicant of Cited Document	Cited Document MM-DD-YYYY	Where Relevant Passages or Relevant Figures Appear	T <sub>6</sub>	
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Substitute for form 1449A/PTO Complete if Known **Application Number** 09/638,150 INFORMATION DISCLOSURE Filing Date August 15, 2000 STATEMENT BY APPLICANT First Named Inventor James L. RICHARDS et al. **Group Art Unit** 2734 (use as many sheets as necessary) **Examiner Name** Unassigned Sheet of 2 28549/165554 Attorney Docket Number

	·	OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS			
Examiner Cite Initials * No.1		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			
A18		S.V. MARIC et al., "A Class of Frequency Hop Codes With Nearly Ideal Characteristics For Use In Multiple-Access Spread- Spectrum Communications And Radar And Sonar Systems", IEEE Transactions ofn Communicatrions, Vol.40(9):1442-1447, (1992)			
	AI9	E. L TITLEBAUM et al., "Time-Frequency Hop Signals Part I: Coding Based Upon The Theory Of Linear Congruences", IEEE Transactions On Aerospace And Electronic Systems", Vol. AES-17(4):490-493, (1981)			
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	A22	R.A. SCHOLTZ, "Multiple Access With Time-Hopping Implulse Modulation", Communication Science Institute, University of Southern California, Los Angeles, CA (1993)			
	A23	A. ALBICKI et al., "Transmitter And Receiver Design For Pilot Project, Phase 1", Technical Report #1, for Rochester Gas and Electric Corporation, pp.726-742, (1988)			
	A24	BELLEGARDA et al., "Time-Frequency Hop Codes Based Upon Extended Quadratic Congrences", IEEE Transactions On Aerospace And Electronic Systems, Vol.24(6):726-742, (1988)			
	A25	BELLEGARDA et al., "The Hit Array: An Analysis Formalism For Multiple Access Frequency Hop Coding", IEEE Transactions On Aerospace And Electronic Systems, Vol.27(1):30-39, (1991)			
	A26	BELLEGARDA et al., "Amendment to time-Frequency Hop Codes Based Upon Extended Quadratic Congruences", IEEE Transactions On Aerospace And Electronic Systems, Vol.27(1):167-172, (1991)			
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DC	A29	Comments of Pulson Communications Corporation before the Federal Communications Commission, 1992			

2720/00	Examiner Signature	David Lugo	Date Considered	2/26/05	
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